

The diagram illustrates a system architecture with two main components: an **Application Server** (202) and a **User Workstation** (236).

Application Server (202):

- Users (204):** A list of users including User 1, User 2, and User N.
- User IDE Configurations (210):** Contains User 1 Configuration, User 2 Configuration, and User N Configuration.
- Component Configurations (216):** A separate section for component settings.
- Security (218):** A section for security-related data.
- Component Inventory (220):** A list of available components.
- Plug-ins (222):** A list of plug-in modules.
- Authorizations (224):** A list of authorization rules.
- Templates (226):** A list of templates.
- Server Information (230):** General information about the server.
- Documentation (232):** A list of documentation files.

User Workstation (236):

- User's IDE (242):** The main development environment.
- Build (244):** A component for building applications.
- Security (246):** A component for handling security on the workstation.
- Download (238):** A section for downloading components and manifests, including Components (240) and Manifest (244).

Interactions:

- Users interact with the Application Server to access configurations and components.
- The User's IDE interacts with the Build component, which in turn interacts with the Component Inventory and Plug-ins on the Application Server.
- The Security component on the User Workstation interacts with the Security section on the Application Server.
- The Download section on the User Workstation interacts with the Components and Manifest sections on the Application Server.

Fig. 2

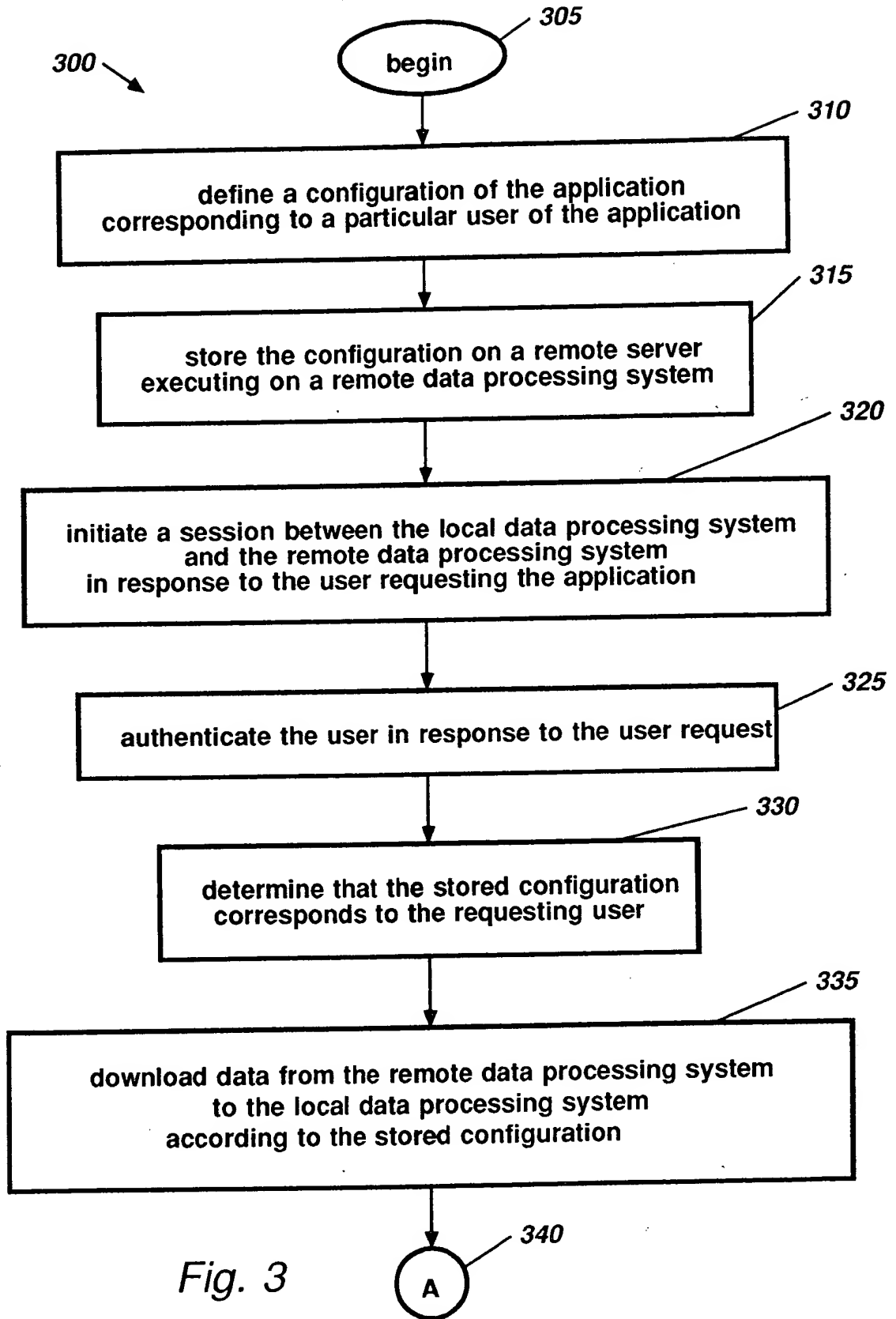


Fig. 3

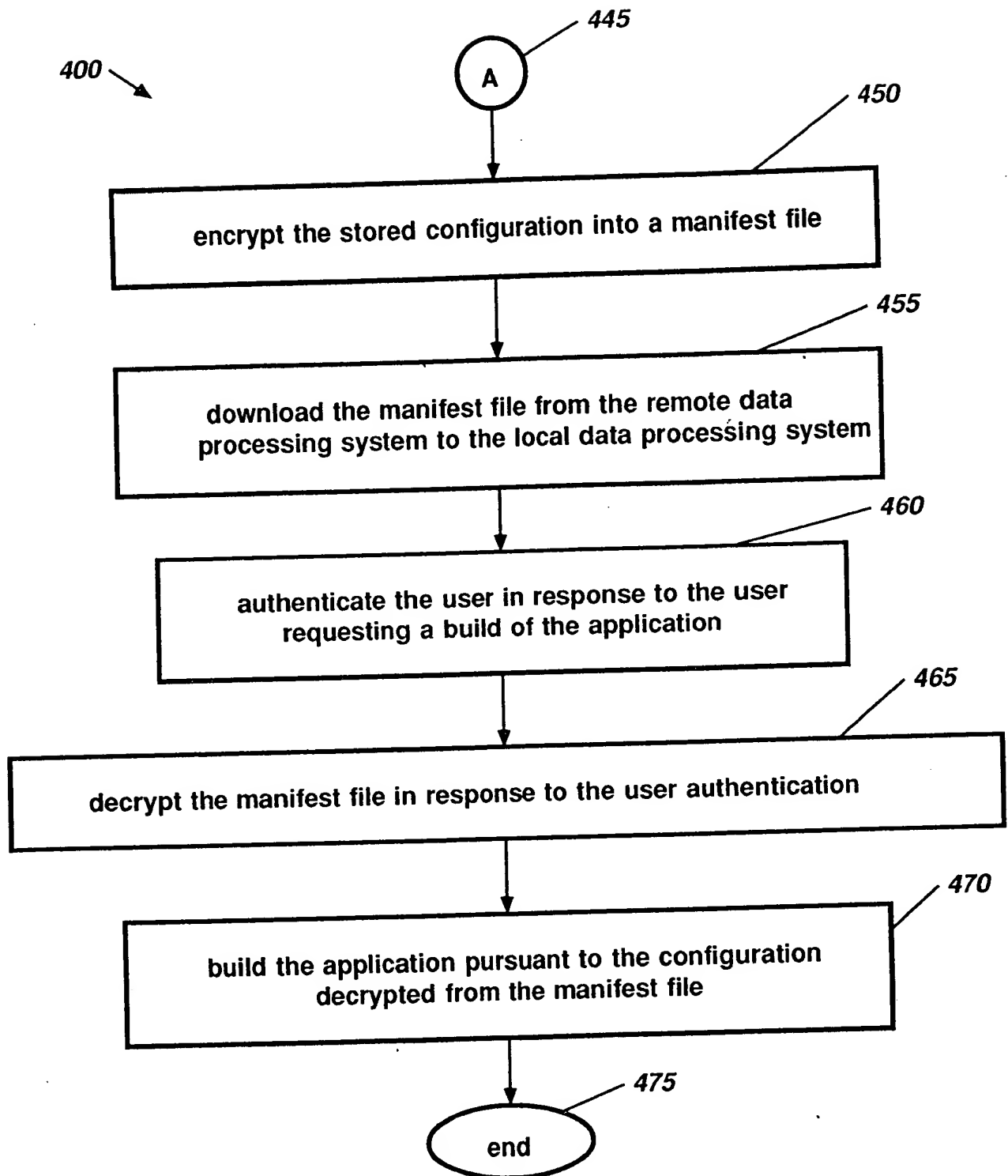


Fig. 4